

Matsuura, recently saluted America's vast intellectual and cultural resources and good will. He termed America "a great nation so diverse that each of us can see himself in it; America holds up a mirror to the world."

As our country takes this important step to further international understanding through education, culture, and science, we should all look forward to working with the U.S. Mission in any way possible.

Unfortunately, ignoring the House's lead, the other body's Appropriations Committee has voted against funding to cover our UNESCO dues. I urge the White House, having sent Mrs. Bush to Paris, to weigh in—heavily and soon—to prevent the Senate from making her appearance into little more than a photo opportunity. Failure to do so would send a signal that the Administration does not truly recognize the important role that our country's best mirror to the world—arts, education, and science—plays in promoting international understanding.

#### HONORING THE REVEREND LARRY STAMPER AND SUE STAMPER

##### HON. ADAM B. SCHIFF

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 7, 2003*

Mr. SCHIFF. Mr. Speaker, I rise today to congratulate Mr. Larry and Mrs. Sue Stamper on being the recipients of the second annual Woodbury University Movers and Shapers Award that recognizes outstanding volunteer service to Burbank and its residents by members of the community.

Sue Stamper is an Oklahoma native who attended Point Loma College. She has been active in the United Methodist Women, The National Charity League, P.E.O., Burbank Sister City Committee, San Fernando Valley Girl Scouts, Zoma, and Noon Rotary. She is also a member and participant in the Burbank YMCA since 1993, and has been involved in numerous Woodbury activities. Sue is a very talented musician, she plays the violin, piano, and organ. She is additionally a vocalist and enjoys singing at special events. She is currently vice president at First State Bank in Burbank.

Larry Stamper earned a bachelor's degree from Point Loma College and a master's degree from Claremont School of Theology. He is well known in the community as the pastor of Burbank First United Methodist Church. He is a member of the Burbank Community Hospital Foundation, and is on the board of governors for Goodwill Industries. He also serves on the board of directors of Wesley Homes, which are senior retirement homes sponsored by his church. Larry served on the Burbank City Council during the 1980's and was mayor from 1983–1984. He is a member and past-president of the Burbank Kiwanis Club. He was chaplain for the Burbank Police Department for 14 years. Larry has long been associated with Woodbury, and received an honorary doctor of letters from the university in 1992.

The Stampers have been married for 47 years and have three children and five grandchildren. Since moving to Burbank 31 years ago, they have played an active role in civic, philanthropic, and spiritual activities. They

have enriched Burbank through their selfless generosity of time and spirit and their constant willingness to better the community. Individually and together, their efforts have positively shaped the future of Burbank.

I ask all Members of Congress today to join me in commending Larry and Sue Stamper for their limitless energy and commitment to the community of Burbank.

#### THINGS YOU SHOULD KNOW ABOUT THE CONTENTS OF YOUR FLU SHOT

##### HON. DAN BURTON

OF INDIANA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 7, 2003*

Mr. BURTON of Indiana. Mr. Speaker, I rise today to inform my esteemed colleagues of the contents of their influenza vaccines. As we approach the flu season, many of you will visit the doctor's office and receive an annual influenza vaccine. This might prevent the flu, but what else will it do? You should be aware that the vaccine you are about to receive contains thimerosal—a mercury-laden preservative. Scientific evidence continues to accumulate regarding the biologically plausible connection between this preservative and certain neurological disorders.

The influenza vaccine is not the only vaccine that contains thimerosal. According to the Food and Drug Administration (FDA), several currently manufactured U.S. licensed vaccines also contain thimerosal. From Anthrax to Hepatitis, from Influenza to Lyme disease, numerous vaccines exist that contain this preservative.

During my chairmanship of the Government Reform Committee, we held numerous hearings on the adverse effects of thimerosal. According to scientists, these hearings clearly demonstrated the potentially dangerous effects of vaccines containing mercury, and how easy it would be to save thousands of victims from the preservative's effects. Furthermore, some scientists have attributed the growth in Alzheimer's Disease and autism to the mercury found in these vaccines. In April 2000, when the Committee on Government Reform held its first hearing on the dramatic rise in the rates of autism, Federal agencies were estimating that autism affected 1 in 500 children in the United States. A recent study reported in the Journal of the American Medical Association indicates that ratio may actually be as high as 1 in every 150 children, and the problem continues to grow.

What is most shocking about these vaccines is that the pharmaceutical companies no longer need to use thimerosal as a preservative. They could easily eliminate all mercury from these vaccines. Experts believe that if single-shot vials were used for vaccines, then the thimerosal preservative would no longer be necessary. Moving to single-shot vials could have an enormously positive impact in helping to minimize the debilitating effects of mercury-laden thimerosal.

I am submitting to the CONGRESSIONAL RECORD for my colleagues' review a letter that I recently sent to corporate leaders in the pharmaceutical manufacturing industry.

You may already be aware that scientific evidence continues to accumulate regarding

the connection between thimerosal, autism and other neurodevelopmental disorders, and that many parents have become understandably concerned about the safety of pediatric vaccines. Although the U.S. Food and Drug Administration (FDA) asked vaccine manufacturers to begin removing the mercury-laden preservative thimerosal from vaccines in 1999, they were not ordered to do so. As a result, we now have a situation where concerned parents who do not wish their children to be exposed to thimerosal are unable to determine which vaccines currently on the market contain thimerosal and which are thimerosal-free.

During my tenure as Chairman of the House Government Reform Committee (1997–2002), a myriad of scientists testified at a series of hearings before the Committee that the mercury in vaccines is a contributing factor to developing neurological disorders, including autism and Alzheimer's Disease. Numerous scientists testified that there is a simple way to prevent doing further harm. Experts believe that if single-shot vials were used for vaccines, then thimerosal would no longer be necessary. Moving to single-shot vials could have an enormously positive impact in helping to minimize and perhaps even eliminate some of the cases of autism, Alzheimer's Disease, and other neurological disorders linked to mercury. Unfortunately, several well-known and firmly-established pharmaceutical companies continue to put thimerosal into vaccines for both children and adults, even though the pharmaceutical industry knows it is a highly toxic substance.

Reports still continue to surface concerning the marked increase in neurological disorders and a possible correlation to mercury-laden vaccines. In May of this year, the California Department of Developmental Services (DDS) released a report entitled, "Autistic Spectrum Disorders, Changes in the California Caseload: 1999–2002." The findings of this report are truly alarming. California's autism population has nearly doubled in 4 years—from 10,360 reported cases in 1998 to 20,377 cases in December of 2002. This astounding growth rate represents a 97 percent increase in just four years, and nearly 100 percent increase in California's caseload since 1999. And California is not alone. The rate of growth in the population of persons with autism in California is commensurate with reported increases all across the Nation, in such diverse States as Georgia, Minnesota, and Massachusetts. We have an absolute epidemic on our hands. If this trend is allowed to continue at a constant rate, we could have up to 4 million autistic children in America within the next decade.

As you may already know, many pharmaceutical companies in your industry are concerned that they may be held liable in potential class-action lawsuits for brain damage caused by thimerosal, which is still found in at least three childhood vaccines. It is my belief that because of these concerns, language was inserted—at the last minute and under the cover of darkness—into last year's "National Homeland Security Agency Act" (H. R. 1158). This language would have protected pharmaceutical companies from future classaction lawsuits; however, the language was ultimately removed after being discovered by several deeply concerned Members of both the House and Senate.

As a leader of your industry, I implore you to eliminate mercury from your vaccines immediately. Mercury-free medicine protects and promotes the health of the world, as well as protecting your industry from future lawsuits. Thank you for your prompt and personal attention to this urgent matter.

For a chart of those vaccines that contain thimerosal, I invite my colleagues to visit the